## PROJECT 10073 RECORD CARD

1. DATE  4 November 1957  3. DATE-TIME GROUP  Local  DE /01057	Birmingham, Alabama  4. TYPE OF OBSERVATION  DEGround-Visual D Ground-Rodor		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
S. PHOTOS  O Yes  Dino	6. SOURCE Civilian	D Air-Intercept Radar	Was Astronomical Meteor  De Possibly Astronomical  De Possibly Astronomical
7. LENGTH OF OBSERVATION glimpse	8. NUMBER OF OBJECTS	9. COURSE unknown	Other
One soft glowing yelled ing so fast that unlessetly at it you would was seen through winds	ss you looked dir- not see it. Obj		teor sighting.

ATIC FORM 329 (REV 26 SEP 52)

RD161

MUFF179 YDB142 VY3595 VDED32KJA250

PP RJEDDN RJEDWP RJEPHQ RJEPH3

DE RJESKA 92

FM CON 35TH ABIV

TO RJEDDN/COMDR ABC

RJEDWP/COMDR ATIC

RJEDWP/COMDR ATIC

RJEPHQ/ACS/INTELLIGENCE HQ USAF

INFO RJEPHJ/COMDR EADF

TO BE WALL TO SELECT THE RESIDENCE TO SELECT THE PROPERTY OF THE PARTY OF THE PARTY

the superstance of the superstan

AS COJECT. H. MOT GIVEN I. THANKELED SO. FAST. THAT UPLESS YOU LOOKED

DIRECTLY AT IT. YOU WOULD NOT SEE IT. 2. A. SAN OBJECT IN TOP OF

MINDSHIELD WHILE DRIVING D. NOT GIVEN C. MOT GIVEN D. SEE TO DELEVATION?

E. NOT?GIVEN F. NOT?GIVEN S. A. GROUND VISUAL D. NONE C. N/A

4. A. CS/31052 NOVEMBER 1957 B. NIGHT D. BIRNINGHAM ALA. S. A. MRS

WINK DELEVATION C. NOT GIVEN D. NOT GIVEN D. NOT GIVEN D. WAS

WINK DELEVATION C. NOT GIVEN D. NOT GIVEN D. NOT GIVEN

MAAT was all closing lasking at the

Ally while driving, especially long enough

to see the calar and stail. This is

why there are see many accidents.

PAGE THO RJESKB 92

E. NOT GIVEN F. NOT GIVEN S. NOT GIVEN 9. NONE 12. NONE 11.

DIRECTOR OF INTELLIGENCE 35TH THIS REPORT WAS RECEIVED FROM HQ

3RD ARMY BY TELEPHONE. 3RD ARMY HAD RECEIVED REPORT BY MAIL FROM

BIRMINGHAM. EVALUATION: POSSIBLY REFLECTION FROM WINDSHIELD

HOWEVER, INFORMATION TOO LIMITED FOR FURTHER EVALUATION. 12.

NONE

BT

IS/21072 NOV RJESKB

The lacely probably can who reliections as who reliections as wellow under it.